INFORMATION REPORT CD NO COUNTRY East Germany DATE DISTR. 25 magust NO OF PAGES 1 PLACE ACQUIRED DATE OF SUPPLEMENT TO REPORT NO SUPPLEMENT TO REPORT NO There is a shortage of pyrites in the DDR, and many East German plants have only about no seems supply of pyrites are being add to road low-pinks and pyrites from Elbingerode mixed with higher grace foreign pyrites. In pyrites from Elbingerode on that no mily about 30 percent. 2. Because of the shortage of pyrites, suffunce acid and superphosphate production has been cut down. Prochabitor of suffuric acid from a gypsum base. A COUNTRY The Coswig into operation, and than now boan decided to put one more plant as from a gypsum base. CONNIGIT: The Coswig plant is probably the VVS Alcid Schwefelshare and Supprembase. The Biblingerode, Sacony-Anhalt. COLLEGE: Probably the Farbent's hours of suffering one attitute field (San) and the substance of the Part of the Substance of Substance	-	CLASSIFICATIO SECRET 25X Appropries For Release 2000/08/08: CIA-RDP82-00457R013300520008-3	(1A
DATE DISTR. 25 Magust SUBJECT Notes on DDR Sulfuric Acid Production NO OF PAGES 1 PLACE ACQUIRED DATE OF INFO 25X1C SUPPLEMENT TO REPORT NO THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED		ALFORI NO.	
DATE DISTR. 25 August PLACE ACQUIRED DATE OF INFO There is a shortage of pyrites in the DDE, and many East German plants have only about two weeks supply of pyrites on hand, at Joseph and is pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. 2. Because of the shortage of pyrites, suffured add albingarode pyrited averages about 30 percent. 2. Because of the shortage of pyrites, suffured add and superphosphate production has been cut down. Production of suifuric acid from a gypsum base. 1. There is a shortage of pyrites, suffured add and superphosphate for operation, and it has now been decided to put one more plant at Coswig into operation. At Coswig is be push production of suifuric acid from a gypsum base. 1. There is a shortage of pyrites, suffured acid and superphosphate for operation, and it has now been decided to put one more plant at Coswig into operation. At Coswig is be push production of suifuric acid from a gypsum base. 1. There is a shortage of pyrites are positive of suifuric acid from a gypsum base. 1. There is a shortage of pyrites in the DDE, and many East German plants 2. Because of the shortage of pyrites in the DDE, and many East German plants 2. Because of the shortage of pyrites, suifured acid and superphosphate acid from a gypsum base. 1. There is a shortage of pyrites in the DDE, and many East German plants 2. Because of the shortage of pyrites in the DDE, and		INFORMATION REPORT CD NO.	
DATE DISTR. 25 August PLACE ACQUIRED DATE OF INFO There is a shortage of pyrites in the DDE, and many East German plants have only about two weeks supply of pyrites on hand, at Joseph and is pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. In a pyrites from Elbingarode suited with higher grace foreign syntage. 2. Because of the shortage of pyrites, suffured add albingarode pyrited averages about 30 percent. 2. Because of the shortage of pyrites, suffured add and superphosphate production has been cut down. Production of suifuric acid from a gypsum base. 1. There is a shortage of pyrites, suffured add and superphosphate for operation, and it has now been decided to put one more plant at Coswig into operation. At Coswig is be push production of suifuric acid from a gypsum base. 1. There is a shortage of pyrites, suffured acid and superphosphate for operation, and it has now been decided to put one more plant at Coswig into operation. At Coswig is be push production of suifuric acid from a gypsum base. 1. There is a shortage of pyrites are positive of suifuric acid from a gypsum base. 1. There is a shortage of pyrites in the DDE, and many East German plants 2. Because of the shortage of pyrites in the DDE, and many East German plants 2. Because of the shortage of pyrites, suifured acid and superphosphate acid from a gypsum base. 1. There is a shortage of pyrites in the DDE, and many East German plants 2. Because of the shortage of pyrites in the DDE, and	COUNTRY	East Germany	
L. There is a shortage of pyrites in the DDR, and same East Cerman plants have only about two weeks supply of gritiss on hand. At Coswig and two other underthind plants, afterusts are being sed to roat longists. Property of the mixture of foreign about 30 percent. 2. Because of the shortage of pyrites, sufficiency and billingerode pyrites from Elbingerode suitain only about 30 percent. 2. Because of the shortage of pyrites, sufficiency and appropriate for pyrites from Elbingerode pyrites, sufficiency and the sulfur content of the mixture of foreign and indicated pyrites are leading and pyrites from Elbingerode pyrites, sufficiency and the sulfur content of the mixture of foreign and libingerode pyrites, sufficiency and the sulfur content of the mixture of foreign and pyrites are recommended by the production has been out down. Production of sulfuric soid from 8 grpsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now boan decided to put one more plant at Coswig into operation. The Coswig is to push production of sulfurie acid from a gypsum base. 1A COLLEGE: The Coswig plant is probably the VVB Alcid Schwefelsaure and Superphosphaterork, VEB, Coswig (formerly Fertilia, Chemicache érke A.G.). By Chingerode, Chemicache, the WVB Vesta Elsenurzgruben Tae Buchenberg", VEB, in Elbingerode, Saxony-Ambalt.		DATE DISTR. 25	August 1
DATE OF SUPPLEMENT TO SUPPLEMENT TO REPORT NO 1. There is a shortage of pyrites in the DDM, and many East Cernan plants have only about two weeks supply of pyrites an hand. At Coswig and two other unidentified plants, aftenges are being used to reast low-trace pyrites from Etbing-orde mixed with higher grace foreign pyrites. The pyrites from Etbing-orde mixed with higher grace foreign pyrites. The pyrites from Etbing-orde mixed with higher grace foreign pyrites. The pyrites from Etbing-orde mixed with higher grace foreign pyrites about 30 percent of the mixture of foreign and Libingerode pyrites about 30 percent suffer and fits sulfur compet of the shortage of pyrites, sulfurac acid and superphosphate production has been cut down. Production of sulfuric acid from a gypsum base. 2. Because of the shortage of pyrites, sulfurac acid and superphosphate production, and it has now been decided to put one more plant as Coswig into operation, as Coswig is no push production of sulfuric acid from a gypsum base. 1A COLLEGE: The Coswig plant is probably the VVB aload Schwefels surrund Superphosphateark, VEB, Coswig (formarly Fertilia, the VVB Vesta Eisenergapuben for Bichenberg", VEB, in Elbingerode, Savoy-Amhalt. COLLEGE: Probably the Farbengebrik calien near ditterfeed (Same).	SUBJECT	Notes on DDR Sulfuric Acid Production NO. OF PAGES 1	
DATE OF INFO 25X1C 25X1C 30	PLACE	The state of the s	
THIS IS UNEVALUATED INFORMATION 1. There is a shortage of pyrites in the DDH, and many East German plants have only about two weeks supply of grifts on hand, at Coswig end two other undestitied plants, afternia are being made to reast lowing end two pyrites from Elbingorode mixed with higher grade foreign pyrites. Ine sulfur, one of the mixture of foreign and albingerode pyrites about 30 percent. 2. Because of the shortage of pyrites, sulfurac acid and superphosphete production has been cut down. Production of sulfuric acid from a typum base, is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant as from a gypum base. COMMENT: The Coswig plant is probably the VVS Alcid Schwefelsaure and Superphosphetaerare, VEB, Coswig (formerly Pertilia. COMMENT: Probably the Farbenfabric olden pear ditterfeed (Sec.).		NO. OF ENCLS.	
There is a shortage of pyrites in the DDA, and many East Cerman plants have only about two weeks, supply of pyrites on hand. At Coswig and two other unidentified plants, afternts are being made to roast low-prace pyrites from Elbingerode mixed with higher grace foreign pyrites. The pyrites from Elbingerode contain only about 30 percent sulfur, and its sulfur content of the mixture of foreign and albingerode pyrites about 30 percent. 2. Because of the shortage of pyrites, sulfurate acid and superphosphete production has been cut down. Production of sulfuric acid from a gypsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now bosh decided to put one more plant as from a gypsum base. COMENT: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwark, VEB, Coswig (formarly Fertilia, the WB Vesta Eisemerzgruben "An Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLENT: Probably the Farbenfebrik collenger distributefeld (San		SUPPLEMENT TO	2
There is a shortage of pyrites in the DDA, and many East Cerman plants have only about two weeks, supply of pyrites on hand. At Coswig and two other unidentified plants, afternts are being made to roast low-prace pyrites from Elbingerode mixed with higher grace foreign pyrites. The pyrites from Elbingerode contain only about 30 percent sulfur, and its sulfur content of the mixture of foreign and albingerode pyrites about 30 percent. 2. Because of the shortage of pyrites, sulfurate acid and superphosphete production has been cut down. Production of sulfuric acid from a gypsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now bosh decided to put one more plant as from a gypsum base. COMENT: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwark, VEB, Coswig (formarly Fertilia, the WB Vesta Eisemerzgruben "An Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLENT: Probably the Farbenfebrik collenger distributefeld (San	U THIS DOCUMENT CO	INTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE NATIONAL DEFENSE OF THE TAIL SECTIONS FOR THE NATIONAL DEFENSE OF THE TAIL SECTIONS FOR THE TAIL	for a second consequence of a
1. There is a shortage of pyrites in the DDH, and many East German plants have only about two weeks, supply of pyrites on hand. At Coswig and two other unidentified plants, afternts are being used to react low-grace pyrites from Elbingerode mixed with higher grace foreign pyrites. The pyrites from Elbingerode contain only about 30 percent sulfur, and the sulfur content of the mixture of foreign and albingerode pyrites afteriges about 30 percent. 2. Because of the shortage of pyrites, sulfurne acid and superphosphate production has been cut down. Production of sulfuric acid from a gypsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now bosh decided to put one more plant at Coswig into operation. Solvents is be push production of sulfuric acid from a gypsum base. COMMENT: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwark, VEB, Coswig (formarly Fertilia, Chemische sirke A.G.). By Slbingerode, the VVB Vesta Eisenerzgruben "Are Büchenberg", VEB, in Elbingerode, Saxony-Anhalt.			
1. There is a shortage of pyrites in the DDH, and many East German plants have only about two weeks supply of pyrites on hand. At Coswig and two other unidentified plants, attempts are being used to reast low-grade pyrites from Elbingerode mired with higher grade foreign pyrites. Ine pyrites from Elbingerode contain only about 30 percent sulfur, and the sulfur content of the mixture of foreign and albingerode pyrites about 30 percent. 2. Because of the shortage of pyrites, sulfurate acid and superphosphate production has been cut down. Production of sulfuric acid from's Typsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. We Coswig is be push production of sulfuric acid from a gypsum base. 1A COLLEGE: The Coswig plant is probably the VV3 Alcid Schwefelsauround Superphosphatwerk, VEB, Coswig (formerly Fertilia, Chemische eigke A.G.). By dibingerode, the VVB Vesta Eisenerzgruben "Are Büchenberg", VEB, in Elbingerode, Saxony-Anhalt.			
other unidentified plants, afteness on hand. At Coswig and two pyrites from Elbingerode mixed with higher grace foreign pyrites. Ine pyrites from Elbingerode contain only about 30 percent sulfur, and the sulfur content of the mixture of foreign and albingerode pyrites averages about 30 percent. 2. Because of the shortage of pyrites, sulfurate acid and superphosphate production has been cut down. Production of sulfuric acid from a gypsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. The Coswig is to push production of sulfuric acid from a gypsum base. 2. COLLENT: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwerk, VEB, Coswig (formerly Fertilia. Chemische erke A.G.). By Albingerode, the VVB Vesta Eismerzgruben "An Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLENT: Probably the Farbenfebrik collen near ditterfeld (SAC.)			
other unidentified plants, afteness on hand. At Coswig and two pyrites from Elbingerode mixed with higher grace foreign pyrites. Ine pyrites from Elbingerode contain only about 30 percent sulfur, and the sulfur content of the mixture of foreign and albingerode pyrites averages about 30 percent. 2. Because of the shortage of pyrites, sulfurac acid and superphosphate production has been cut down. Production of sulfuric acid from a pyrium base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. Coswig is to push production of sulfuric acid from a gypsum base. 2. COLLENT: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwerk, VEB, Coswig (formerly Fertilia. Chemische erke A.G.). By dibingerode, the VVB Vesta Eismerzgruben "Are Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLENT: Probably the Farbenfebrik colfen near ditterfeld (SAC.)			
other unidentified plants, afteness on hand. At Coswig and two pyrites from Elbingerode mixed with higher grace foreign pyrites. Ine pyrites from Elbingerode contain only about 30 percent sulfur, and the sulfur content of the mixture of foreign and albingerode pyrites averages about 30 percent. 2. Because of the shortage of pyrites, sulfurate acid and superphosphate production has been cut down. Production of sulfuric acid from a gypsum base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. The Coswig is to push production of sulfuric acid from a gypsum base. 2. COLLENT: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwerk, VEB, Coswig (formerly Fertilia. Chemische erke A.G.). By Albingerode, the VVB Vesta Eismerzgruben "An Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLENT: Probably the Farbenfebrik collen near ditterfeld (SAC.)	- 17	There is a shortage of pyrites in the DDH, and many hast Carrier plants	
pyrites from Elbingerode mixed with higher grade foreign pyrites. Ine pyrites from Elbingerode contain only about 30 percent sulfur, and the sulfur content of the mixture of foreign and albingerode pyrites about 30 percent. 2. Because of the shortage of pyrites, sulfurac acid and superphosphate production has been cut down. Production of sulfuric acid from a typium base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. Coswig is to push production of sulfuric acid from a gypsum base. 1A COLLEGE: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwork, VEB, Coswig (formerly Fertilia, Chemische erke A.G.). By Sibingerode, the VVB Vesta Eisemerzgruben "An Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLEGE: Probably the Farbenfabrik collegeneer ditterfeld (San		The state of the s	
aulfur content of the mixture of foreign and albingerode pyrites averages 2. Because of the shortage of pyrites, sulfuric acid and superphosphate production has been cut down. Production of sulfuric acid from a typium base is being intensified. Only 50 percent of the solfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. Coswig is to push production of sulfuric acid from a gypsum base. COLLEGE: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphateerk, VEB, Coswig (formerly Fertilia, Chemische Erke A.G.). By Elbingerode, the VVB Vesta Eisenerzgruben "An Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLEGE: Probably the Farbenishrik solfen near ditterfeld (SAC)		pyrioes from Etoingerode mixed with higher contra force	
2. Because of the shortage of pyrites, sulfuric acid and superphosphate production has been cut down. Production of sulfuric acid from a pyrum base is being intensified. Only 50 percent of the colfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. The Coswig is to push production of sulfuric acid from a gypsum base. [A] [COLLENT: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwork, VEB, Coswig (formerly Fertilia, Chemische erke A.G.). By Albingerode, the VVB Vesta Eisenerzgruben "An Buchenberg", VEB, in Elbingerode, Saxony-Anhalt. [COLLENT: Probably the Farbenfebrik colfen near ditterfeed (San		TV TO TO THE MANUAL CONTRACT OF THE PROPERTY O	
base is being intensified. Only 50 percent of the colfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. We Coswig is so push production of sulfuric acid from a gypsum base. [A] [A] [COLLENT: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwerk, VEB, Coswig (formerly Fertilia, Chemische Erke A.G.). By Albingerode, the VVB Vesta Eisenerzgruben "An Buchenberg", VEB, in Elbingerode, Saxony-Anhalt. [COLLENT: Probably the Farbenfebrik colfen near flitterfeld (San		about 30 percent.	3
base is being intensified. Only 50 percent of the colfen plant is ready for operation, and it has now been decided to put one more plant at Coswig into operation. We Coswig is so push production of sulfuric acid from a gypsum base. [A] [A] [COLLENT: The Coswig plant is probably the VVB Alcid Schwefelsauround Superphosphatwerk, VEB, Coswig (formerly Fertilia, Chemische Erke A.G.). By Albingerode, the VVB Vesta Eisenerzgruben "An Buchenberg", VEB, in Elbingerode, Saxony-Anhalt. [COLLENT: Probably the Farbenfebrik colfen near flitterfeld (San	2.	Because of the shortage of pyrites, sulfur a gold and appropriate	
for operation, and it has now been decided to put one more plant as Coswig into operation. We Goswig is to push production of sulfuric acid from a gypsum base. [A] COLLEGE: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwerk, VEB, Coswig (formerly Fertilia, Chemische Serke A.G.). By Albingerode, the VVB Vesta Eisenerzgruben "An Buchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLLEGE: Probably the Farbenfebrik selfen near fitterfeld (San		produced has been circ come province for a formal and a	
COLLEGE: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwork, VEB, Coswig (formerly Fertilia, Chemische érke A.G.). By Albingerode, the VVB Vesta Eisenerzgruben "An Buchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLMENT: Probably the Farbenfebrik colfen near flitterfeld (SAC)		for operation, and it has now have decided to met colfen plant is ready	
CONVENT: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwork, VEB, Coswig (formerly Fertilia, Chemische érke A.G.). By Elbingerode, the VVB Vesta Eisenerzgruben "Are Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLMENT: Probably the Farbenfebrik colfen near Bitterfeld (SAC)		COSMIC OPERATION, WE GOSWIT IS for male members of an action of	
CONTENT: The Coswig plant is probably the VVB Alcid Schwefelsauro- und Superphosphatwork, VEB, Coswig (formerly Fertilia, Chemische .erke A.G.). By Albingerode, the VVB Vosta Eisenerzgruben "Am Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLUMNI: Probably the Farbenfebrik .olfen near Bitterfeld (SAG	IA	and a gypoun base,	
und Superphosphatwork, VEB, Coswig (formerly Fertilia, Chemische .erke A.G.). By Albingerode, the VVB Vesta Eisenerzgruben "Am Büchenberg", VEB, in Elbingerode, Saxony-Anhalt. COLMENT: Probably the Farbenfebrik collen near flitterfeld (SAC)		이용 . 그는 그리는 얼마는 이 이 이 모든 것을 수 있는 계약 :	
Chemische .erke A.G.). By Libingerode. the VVB Vesta Eisenerzgruben "Am Büchenberg", VEB, im Elbingerode, Saxony-Anhalt. COLUMNT: Probably the Farbenfebrik vollen near ditterfeld (San		CONNENT: The Coswig plant is probably the VVB Alcid Schwefelgange	2
Elbingerode, Saxony-Anhalt COLMENT: Probably the Farbenfebrik colfen near ditterfeld (San	3	und puper ono sphatwork. VEB. Coswip (formarly Fortific	
COLUMNI: Probably the Farbenfabrik volfen near ditterfeld (san		the VVB Vesta Eisenerzgruben "Ac Buchenberg" VER Tip	2
COLMENT: Probably the Farbenishrik colien near ditterfeld (SAG		Elbingerode, Saxony-Anhalt	
	*	COLMENT: Probably the Farbenfabrik solfen near ditterfeld (SAG Knustik) is meant.	

CLASSIFICATION

CL	ASSIFICATION	SECRET	
STATE # X NAVY	NSRB	DISTRIBUTION	 - representation and the second second
ARMY # AIR #	FBI	3.000	 +
		- Lander of the	

25X1